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PSR-...- 24DC/FSP2/2X1/1X2

SIL coupling relay

SIL IEC 61508

Data sheet 104509_en_02

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1 Description

The **PSR-FSP** SIL coupling relay can be used for power adaptation and electrical isolation in high and low demand applications up to SIL 2 according to IEC 61508 as well as EN 61511.

The safety relay is equipped with two enabling current paths that drop out without delay corresponding to stop category 0 according to EN 60204-1.

By filtering the control controller test pulses, premature failure of the forcibly guided safety relay is prevented.

Features

- SIL 2 coupling relay for safety-related switching off
- Can be used in high and low demand applications
- Easy proof test according to IEC 61508 due to forcibly guided signal contact
- Integrated DCS test pulse filter
- Two undelayed enable contacts
- Option of screw or spring-cage terminal blocks for plugin



WARNING: Risk of electric shock

Observe the safety instructions in the corresponding section!



Make sure you always use the latest documentation.

It can be downloaded from the product at phoenixcontact.net/products.



This data sheet is valid for all products listed on the following pages.



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3 Ordering data

Description	Туре	Order No.	Pcs./Pkt.
Safe coupling relay for SIL 2 high and low-demand applications, couples digital output signals to the I/O, 2 enabling current paths, 1 alarm contact, module for safe state off applications, integrated test pulse filter, plug-in screw terminal blocks, width: 17.5 mm	PSR-SCP- 24DC/FSP2/2X1/1X2	2986575	1
Safe coupling relay for SIL 2 high and low-demand applications, couples digital output signals to the I/O, 2 enabling current paths, 1 signal contact, module for safe state off applications, integrated test pulse filter, plug-in spring-cage terminal block, width: 17.5 mm	PSR-SPP- 24DC/FSP2/2X1/1X2	2986588	1
Documentation	Туре	Order No.	Pcs./Pkt.
User manual, English, for applications for PSR safety relay	UM EN SAFETY RELAY APPLICA- TION	2888712	1

4 Technical data

Input data	
Nominal input voltage U _N	24 V DC
Input voltage range (factor)	0.85 1.1
Typical input current	55 mA
Typical inrush current	max. 100 mA
Typical response time	50 ms
Typical release time	50 ms
Recovery time	1 s
Operating voltage display	Yellow LED
Output data	
Contact type	2 undelayed enabling current paths 1 undelayed confirmation current path
Contact material	AgCuNi, + 0.2 μm Au
Minimum switching voltage	15 V AC/DC
Maximum switching voltage	250 V AC/DC
Limiting continuous current	5 A (N/O contact) 100 mA (N/C contact)
Maximum inrush current	5 A
Inrush current, minimum	5 mA
Sq. Total current	50 A ² ($I_{TH}^2 = I_1^2 + I_2^2 + + I_N^2$) (see derating curve)
Interrupting rating (ohmic load) max.	120 W (24 V DC, τ = 0 ms, N/C contact: 2.4 W) 192 W (48 V DC, τ = 0 ms, N/C contact: 4.8 W) 162 W (60 V DC, τ = 0 ms, N/C contact: 6 W) 66 W (110 V DC, τ = 0 ms, N/C contact: 11 W) 60 W (220 V DC, τ = 0 ms, N/C contact: 22 W)
Maximum interrupting rating (inductive load)	72 W (24 V DC, τ = 40 ms, N/C contact: 2.4 W) 43 W (48 V DC, τ = 40 ms, N/C contact: 4.8 W) 41 W (60 V DC, τ = 40 ms, N/C contact: 6 W) 35 W (110 V DC, τ = 40 ms, N/C contact: 11 W) 48 W (220 V DC, τ = 40 ms, N/C contact: 22 W)
Switching capacity min.	75 mW
Mechanical service life	Approx. 10 ⁷ cycles
Switching capacity (3600/h cycles)	5 A (24 V (DC13)) 5 A (230 V (AC15))
Output fuse	10 A gL/gG (N/O contact) 6 A gL/gG (N/C contact)

General data		
Relay type	Electromechanically forcibly guid	led, dust-proof relay.
Nominal operating mode	100% operating factor	
Degree of protection	IP20	
Min. degree of protection of inst. location	IP54	
Mounting position	any	
Mounting type	DIN rail mounting	
Air clearances and creepage distances between the power circuits	DIN EN 50178/VDE 0160	
Rated insulation voltage	250 V	
Rated surge voltage/insulation	6 kV / Safe isolation, increased in	nsulation
Pollution degree	2	
Surge voltage category	III	
Dimensions	Screw connection	Spring-cage connection
WxHxD	17.5 x 99 x 114.5 mm	17.5 x 112 x 114.5 mm
Connection data	Screw connection	Spring-cage connection
Conductor cross section, solid	0.2 mm ² 2.5 mm ²	0.2 mm² 1.5 mm²
Conductor cross section, stranded	0.2 mm ² 2.5 mm ²	0.2 mm ² 1.5 mm ²
Conductor cross section AWG/kcmil	24 12	24 16
Stripping length	7 mm	8 mm
Ambient conditions		
Ambient temperature (operation)	-20 °C 55 °C	
Ambient temperature (storage/transport)	-40 °C 70 °C	
Max. permissible humidity (storage/transport)	≤ 75 % (Condensation and icing are not permitted based on the average annual temperature)	
Maximum altitude	≤ 2000 m (Above sea level)	
Conformance / approvals		
Approvals	® [fil ≜ fs	
Safety data		
Stop category according to IEC 60204	0	
Safety parameters for IEC 61508 - High demand		
SIL	2	
PFH _d	1.00 x 10 ⁻⁹	
Diagnostic coverage (DC)	99 %	
MTTF _d	114155.3 Years	
Demand rate	< 12 Months	
Proof test interval	240 Months	
Duration of use	240 Months	
The specifications apply assuming the following calculation basis		
d _{op}	365 Days	
h _{op}	24 h	
^t Cycle	3600 s	

Alternative illustration of the device as 1001 structure for process customers		
Equipment type	Type A	
HFT	0	
SIL	2	
Safe Failure Fraction (SFF)	99.61 %	
λSD	99 FIT	
λSU	55.7 FIT	
λDD	99 FIT	
λDU	1 FIT	
λTotal	254.7 FIT	
MTBF	361 Years	
PFH	1.00 x 10 ⁻⁹	
Safety parameters for IEC 61508 - Low demand		
SIL	2	
Diagnostic coverage (DC)	0 %	
MTTF _d	1141.55 Years	
PFD _{avg}	9.86×10^{-4}	
Proof test interval	15 Months	
Duration of use	240 Months	
Alternative illustration of the device as 1001 structure for process customers		
	•	
Equipment type	Type A	
	•	
Equipment type	Type A	
Equipment type HFT	Type A	
Equipment type HFT SIL	Type A 0 2	
Equipment type HFT SIL Safe Failure Fraction (SFF)	Type A 0 2 81.97 %	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD	Type A 0 2 81.97 % 0 FIT	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU	Type A 0 2 81.97 % 0 FIT 455 FIT	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDD	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal	Type A 0 2 81.97 % 0 FIT 455 FIT 100 FIT 555 FIT	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFD _{avg}	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 1555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFD _{avg} Safety characteristic data according to EN ISO 1384	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFD _{avg} Safety characteristic data according to EN ISO 1384	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 1555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFD _{avg} Safety characteristic data according to EN ISO 13849 Category Performance level	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDU λTotal MTBF PFD _{avg} Safety characteristic data according to EN ISO 13849 Category Performance level MTTF _d	Type A 0 2 81.97 % 0 FIT 455 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year)	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFDavg Safety characteristic data according to EN ISO 13849 Category Performance level MTTF _d CCF	Type A 0 2 81.97 % 0 FIT 455 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year) 1 c 1141.55 Years Passed	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFDavg Safety characteristic data according to EN ISO 13849 Category Performance level MTTF _d CCF Duration of use	Type A 0 2 81.97 % 0 FIT 455 FIT 100 FIT 555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year) 1 c 1141.55 Years Passed	
Equipment type HFT SIL Safe Failure Fraction (SFF) λSD λSU λDD λDU λTotal MTBF PFD _{avg} Safety characteristic data according to EN ISO 1384 Category Performance level MTTF _d CCF Duration of use The specifications apply assuming the following calculation basis	Type A 0 2 81.97 % 0 FIT 455 FIT 0 FIT 100 FIT 1555 FIT 185 Years 4.38 x 10 ⁻⁴ (For T1 = 1 year) 9 1 c 1141.55 Years Passed 240 Months	

5 Basic circuit diagram

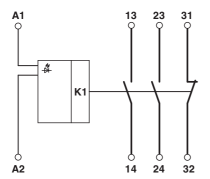


Figure 1 Block diagram

Designation	Explanation
A1/A2	Safety relay input voltage
13/14	Load current path
23/24	Load current path
31/32	Confirmation path

6 Derating

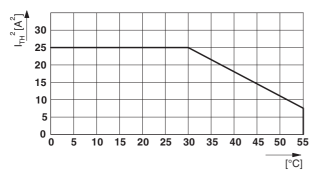
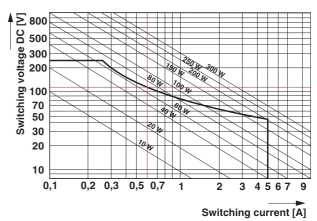


Figure 2 Derating curve

7 Load curve

7.1 Resistive load



Resistive load

7.2 Inductive load

Figure 3

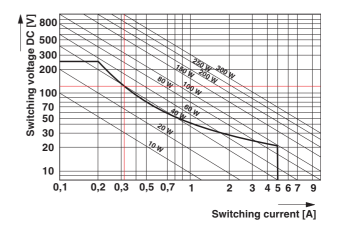


Figure 4 Inductive load

8 Safety notes



WARNING: Risk of electric shock

During operation, parts of electrical switching devices carry hazardous voltages.

Before working on the switching device, disconnect the power.

Please observe the safety regulations of electrical engineering and industrial safety and liability associations!

Disregarding these safety regulations may result in death, serious personal injury or damage to equipment.

Startup, mounting, modifications, and upgrades should only be carried out by a skilled electrical engineer!



WARNING: Risk of automatic machine restart!

For emergency stop applications, the machine must be prevented from restarting automatically by a higher-level control system.

Protective covers must not be removed when operating electrical switching devices.



WARNING: Danger due to faulty devices!

The devices may be damaged following an error and correct operation can no longer be ensured.

In the event of an error, replace the device immediately.

Repairs to the device, especially if the housing must be opened, may only be carried out by the manufacturer or authorized persons. Otherwise the warranty is invalidated.



NOTE: Risk of damage to equipment due to incorrect installation

For reliable operation, the safety relay must be installed in housing protected from dust and humidity (IP54).

Carry out wiring according to the application. Refer to the "Application examples" section for this.



NOTE: Risk of damage to equipment due to noise emissions

When operating relay modules the operator must meet the requirements for noise emission for electrical and electronic equipment (EN 61000-6-4) on the contact side and, if required, take appropriate measures.



NOTE: Module damage due to polarity reversal

Polarity reversal places a burden on the electronics and can damage the module.

With resistance monitoring, an error is indicated to the higher-level controller.

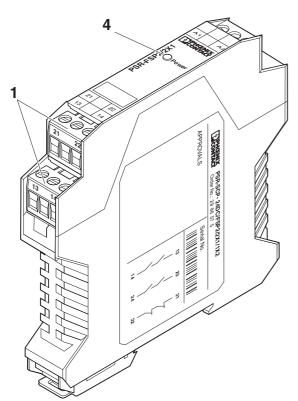
Always connect the supply voltage as follows:

A1 to + 24 V

A2 to GND

9 Pin assignment

Operating and indication element



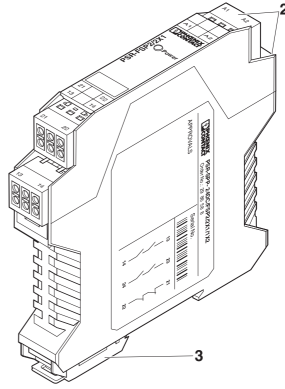


Figure 6 PSR-SPP- 24DC/FSP2/2X1/1X2

Figure 5 PSR-SCP- 24DC/FSP2/2X1/1X2

Designation	Explanation
1	COMBICON plug-in screw terminal blocks
2	COMBICON plug-in spring-cage terminal blocks
3	Metal lock for mounting on the DIN rail
4	LED status indicator, green - Power

10 Proof test

To verify that the emergency stop coupling relay function is operating correctly, reset it and perform a continuity test for confirmation current path (connection terminal blocks 31/32).



NOTE: Malfunction

In the event of a faulty continuity test, correct function of the emergency stop coupling relay is no longer possible.

The emergency stop coupling relay must be replaced immediately.